

Day : Monday
 Date: 9/20/2004

Time: 10:19:53

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WENDLING

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
60359971	Not Issued	159	02/27/2002	DIESEL PARTICULATE FILTER ASH REMOVAL	WENDLING, ROBERT D.
10170889	Not Issued	061	06/12/2002	DIESEL PARTICULATE FILTER ASH REMOVAL	WENDLING, ROBERT D.
10013220	6800100	150	12/10/2001	BATTERY CONSTRUCTED WITH INDEXING CONVEYOR SYSTEM AND CONTINUOUS TERMINAL CHAIN	WENDLING, ROBERT THOMAS
09940164	Not Issued	071	08/27/2001	BATTERY CONSTRUCTED WITH EXTRACTED BICELLS STACKED ON SHUTTLED PALLET	WENDLING, ROBERT THOMAS
09919304	6746797	150	07/31/2001	BATTERY PACK HAVING FLEXIBLE CIRCUIT CONNECTOR	WENDLING, ROBERT THOMAS
09918877	6729908	150	07/31/2001	BATTERY PACK HAVING PERFORATED TERMINAL ARRANGEMENT	WENDLING, ROBERT THOMAS
07042921	Not Issued	161	04/27/1987	ADJUSTABLE DISPLAY STAND	WENDLING , ROBERT W..
06724742	4691886	150	04/18/1985	ADJUSTABLE DISPLAY STAND	WENDLING , ROBERT W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**

WENDLING

First Name

ROBERT

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday
Date: 9/20/2004

Time: 10:19:25

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BENSON

First Name = MORGAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
10013220	6800100	150	12/10/2001	BATTERY CONSTRUCTED WITH INDEXING CONVEYOR SYSTEM AND CONTINUOUS TERMINAL CHAIN	BENSON, MORGAN REY
10001329	Not Issued	041	10/23/2001	COMPACT LITHIUM ION BATTERY AND METHOD OF MANUFACTURING	BENSON, MORGAN REY
09940164	Not Issued	071	08/27/2001	BATTERY CONSTRUCTED WITH EXTRACTED BICELLS STACKED ON SHUTTLED PALLET	BENSON, MORGAN REY
09940116	Not Issued	161	08/27/2001	APPARATUS FOR IN-LINE EXTRACTION, ACTIVATION AND SEALING OF A STORAGE BATTERY	BENSON, MORGAN REY
09919304	6746797	150	07/31/2001	BATTERY PACK HAVING FLEXIBLE CIRCUIT CONNECTOR	BENSON, MORGAN REY
09918878	Not Issued	094	07/31/2001	BATTERY PACK HAVING IMPROVED BATTERY CELL TERMINAL CONFIGURATION	BENSON, MORGAN REY
09918877	6729908	150	07/31/2001	BATTERY PACK HAVING PERFORATED TERMINAL ARRANGEMENT	BENSON, MORGAN REY
09519807	6368743	150	03/06/2000	COMPACT BATTERY PACKAGE	BENSON, MORGAN REY
09502706	6406815	150	02/11/2000	COMPACT LITHIUM ION BATTERY AND METHOD OF MANUFACTURING	BENSON, MORGAN REY
09480803	6413668	150	01/10/2000	LITHIUM ION BATTERY AND CONTAINER	BENSON , MORGAN REY

Inventor Search Completed: No Records to Display.

Day : Monday
 Date: 9/20/2004

Time: 10:20:02

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = LASLEY

First Name = BRUCE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10013220	6800100	150	12/10/2001	BATTERY CONSTRUCTED WITH INDEXING CONVEYOR SYSTEM AND CONTINUOUS TERMINAL CHAIN	LASLEY, BRUCE EVERETT
09940164	Not Issued	071	08/27/2001	BATTERY CONSTRUCTED WITH EXTRACTED BICELLS STACKED ON SHUTTLED PALLET	LASLEY, BRUCE EVERETT
09940116	Not Issued	161	08/27/2001	APPARATUS FOR IN-LINE EXTRACTION, ACTIVATION AND SEALING OF A STORAGE BATTERY	LASLEY, BRUCE EVERETT
09328852	6248138	150	06/09/1999	ACTIVATION AND SEALING OF STORAGE BATTERIES	LASLEY , BRUCE EVERETT

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

L Number	Hits	Search Text	DB	Time stamp
1	212	bicell	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:44
2	56	bicell and terminal	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:44
3	9	(bicell and terminal) and (conveyor or "assembly line")	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:55
4	7	bicell and ((inject or injecting) same electrolyte)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:55
5	6	(bicell and ((inject or injecting) same electrolyte)) and (pack or package or packaging)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:56
6	583170	battery or "electrochemical cell"	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:56
7	142411	(battery or "electrochemical cell") and terminal	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:57
8	3839	((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:58
9	91	((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching)) and (conveyor or "assembly line")	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:59
10	38	((((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching))) and (conveyor or "assembly line")) and (pack or packaging or package)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 10:59
11	2	(((((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching))) and (conveyor or "assembly line")) and (pack or packaging or package)) and ((pack or package or packaging) same (seal or sealing))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/20 11:00

L Number	Hits	Search Text	DB	Time stamp
1	212	bicell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:44
2	56	bicell and terminal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:44
3	9	(bicell and terminal) and (conveyor or "assembly line")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:55
4	7	bicell and ((inject or injecting) same electrolyte)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:55
5	6	((bicell and ((inject or injecting) same electrolyte)) and (pack or package or packaging)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:56
6	583170	battery or "electrochemical cell"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:53
7	142411	(battery or "electrochemical cell") and terminal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:57
8	3839	((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:58
9	91	((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching)) and (conveyor or "assembly line")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:59
10	38	(((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching))) and (conveyor or "assembly line")) and (pack or packaging or package)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 10:59
11	2	((((battery or "electrochemical cell") and terminal) and (terminal adj6 (deposit or dipositing or weld or welding or place or placing or attach or attaching))) and (conveyor or "assembly line")) and (pack or packaging or package)) and ((pack or package or packaging) same (seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:15
12	2	6467156.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:15
13	1	6467156.pn. and (cool or cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:53
14	2	5670273.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:28
15	1	09/940164	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:51
16	1	09/940164 and (cool or cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:51

17	4441	((cool or cooling) same platen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:53
18	1	((cool or cooling) same platen)) and bicell	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:53
19	138	((cool or cooling) same platen)) and (battery or "electrochemical cell")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 11:54
20	51	((((cool or cooling) same platen)) and (battery or "electrochemical cell")) and terminal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 12:11
21	2	6348283.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/20 12:11